Computational Immunology Summer School: Focus on B cells

Hariri Institute

June 11-14

Boston University

111 Cummington Mall, Boston, MA 02215.

			Monday	Tuesday	Wednesday	Thursday
8:30 AM	-	9:00 AM	breakfast	breakfast	breakfast	breakfast
9:00 AM	-	12:30 PM	Intro to Comp. Biology	Computational Analysis of	Single-cell RNA-seq	B-Cell Clonal Analysis
			Dr. Kepler	Cytometric Data II	Dr. Johnson	Dr. Kepler
12:30 PM	-	1:30 PM	box lunch	box lunch	box lunch	box lunch
1:30 PM	-	5:00 PM	Computational Analysis of	Antibody Structure	Molecular Evolution	Dynamical Modeling
			Cytometric Data I	Dr. Moretti	Dr. Matsen	Dr. Zarnitsyna
5:00 PM	-	6:00 PM	-	-	-	break and poster setup
						Reception and
6:00 PM		8:00 PM	Students free time	Students free time	Students free time	poster session (Hariri
						Institute)

There will be a 30 minute break during each of the morning and afternoon sessions.

https://www.bu.edu/computationalimmunology/summer-schools-and-symposia/2018-summer-school/

Health, under Grant No. U19AI117892 to Boston University. This work is supported under the Modeling Immunity for Biodefense program.

Additional support provided by:

BU Rafik B. Hariri Institute for Computing and Computational Science & Engineering